

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior listings of claims in this application.

1. (Previously Presented) A method for managing open grid service architecture (OGSA) services comprising:

- establishing an open grid service infrastructure (OGSI) instance including an OGSA container;

- establishing an OGSA service and an OGSA service descriptor including an OGSA container attribute needed for said OGSA service;

- deploying said OGSA service to said OGSI instance;

- comparing said OGSA container attribute to a characteristic of said OGSA container;

- supporting said OGSA service on said OGSA container when said attribute matches said characteristic;

- reconfiguring said OGSA container when said attribute does not match said characteristic to support said OGSA service;

- generating an error message when said attribute does not match said characteristic.

2. – 3. (Canceled)

4. (Original) The method of claim 1 further comprising:

- providing a user interface for managing OGSI instances, said user interface providing a tool for creating an OGSI instance for supporting OGSA services.

5. (Original) The method of claim 4 wherein:

- said creating said OGSI instance includes identifying a port of a grid resource to support said OGSI instance.

6. (Original) The method of claim 1 further comprising:

providing a user interface for said deploying said OGSA service, said user interface including a tool for undeploying said OGSA service.

7. (Previously Presented) A system for managing open grid service architecture (OGSA) services comprising:

an administrator system establishing an open grid service infrastructure (OGSI) instance including an OGSA container;

a grid network coupled to said administrator system;

a grid resource coupled to said grid network;

said administrator system establishing an OGSA service and an OGSA service descriptor including an OGSA container attribute needed for said OGSA service;

said administrator system deploying said OGSA service to said OGSI instance;

said grid resource comparing said OGSA container attribute to a characteristic of said OGSA container;

said grid resource supporting said OGSA service on said OGSA container when said attribute matches said characteristic;

said grid resource reconfiguring said OGSA container when said attribute does not match said characteristic to support said OGSA service;

said grid resource generating an error message when said attribute does not match said characteristic.

8. – 9. (Canceled)

10. (Original) The system of claim 7 further comprising:

said administrator system providing a user interface for managing OGSI instances, said user interface providing a tool for creating an OGSI instance for supporting OGSA services.

11. (Original) The system of claim 10 wherein:

said creating said OGSI instance includes identifying a port of a grid resource to support said OGSI instance.

12. (Original) The system of claim 7 further comprising:

said administrator system providing a user interface for said deploying said OGSA service, said user interface including a tool for undeploying said OGSA service.

13. (Previously Presented) A computer-readable storage medium encoded with a machine-readable computer program code for managing open grid service architecture (OGSA) services, said medium including instructions for implementing:

establishing an open grid service infrastructure (OGSI) instance including an OGSA container;

establishing an OGSA service and an OGSA service descriptor including an OGSA container attribute needed for said OGSA service;

deploying said OGSA service to said OGSI instance;

comparing said OGSA container attribute to a characteristic of said OGSA container;

supporting said OGSA service on said OGSA container when said attribute matches said characteristic;

reconfiguring said OGSA container when said attribute does not match said characteristic to support said OGSA service;

generating an error message when said attribute does not match said characteristic.

14. – 15. (Canceled)

16. (Previously Presented) The computer-readable storage medium of claim 13 further comprising instructions for implementing:

providing a user interface for managing OGSI instances, said user interface providing a tool for creating an OGSI instance for supporting OGSA services.

17. (Previously Presented) The computer-readable storage medium of claim 16 wherein:
said creating said OGSI instance includes identifying a port of a grid resource to support said OGSI instance.
18. (Previously Presented) The computer-readable storage medium of claim 13 further comprising instructions for implementing:
providing a user interface for said deploying said OGSA service, said user interface including a tool for undeploying said OGSA service.
19. (New) The method of claim 1 wherein:
said OGSA comprises a plurality of OGSI instances; and
each of the plurality of said OGSI instances maintains its own address space.
20. (New) The system of claim 7 wherein:
said OGSA comprises a plurality of OGSI instances; and
each of the plurality of said OGSI instances maintains its own address space.
21. (New) The computer-readable storage medium of claim 13 wherein:
said OGSA comprises a plurality of OGSI instances; and
each of the plurality of said OGSI instances maintains its own address space.
22. (New) The method of claim 1 wherein:
said establishing of said OGSI instance is facilitated by a wizard.
23. (New) The system of claim 7 wherein:
said establishing of said OGSI instance is facilitated by a wizard.
24. (New) The computer-readable storage medium of claim 13 wherein:
said establishing of said OGSI instance is facilitated by a wizard.